



EXTERIOR WALL OPTIONS

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These exterior wall options are illustrations of various architectural treatments for the facades. These are only a few of the options available to the final designer, but demonstrate combined window groupings for economy and aesthetics, solar shading devices, and possibilities for improving the human scale of a large facade. The final appearance of any VOQ project will be determined by the final designer taking into account available and economical materials and systems, current post architectural themes, and the user's requests.

Changes in scope due to some of these options must be considered. Balconies and bay windows increase scope. The recessed option reduces scope slightly.

- To compensate for the increase in scope in the balcony and bay window options, the depth of the living unit (shown on sheet V-3 and V-4 as 22'-0") may be reduced to no less than 20'-8". The impact on furniture arrangements and enclosed living area must be considered.
- The living unit depth may be increased for the recessed option to a maximum of 23'-4".

Note that the living unit depth is measured to the exterior wall face as illustrated on sheets V-3 and V-4. Therefore, the interior dimensions of the living and sleeping areas will vary depending on the exterior wall construction. The minimum net living area for the units are based on an exterior wall construction of 16" maximum in order to cover all common types of construction.

Symbol	Description	Date	Approved
* THINK VALUE ENGINEERING - IT SAVES MONEY *			
U.S. ARMY ENGINEER DISTRICT CORPS OF ENGINEERS TULSA, OKLAHOMA			
Designed by: Jay Clark		FACILITIES STANDARDIZATION PROGRAM VISITING OFFICER QUARTERS EXTERIOR WALL OPTIONS	
Drawn by: Jay Clark			
Checked by: T. H. Verdel			
Submitted by: T. H. Verdel Chief, Arch. Sec.			
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